

L Number	Hits	Search Text	DB	Time stamp
1	2120	257/355	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 17:04
2	1162	257/360	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 17:04
3	506	257/546	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 17:04
4	3033	257/355 257/360 257/546	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 17:04
5	321	(257/355 257/360 257/546) and (channel adj length)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 17:04
6	184	(257/355 257/360 257/546) and (channel adj width)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 17:04
7	214	(257/355 257/360 257/546) and (channel near2 width)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 17:04
8	350	(257/355 257/360 257/546) and (channel near2 length)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 17:04
9	438	((257/355 257/360 257/546) and (channel near2 width)) ((257/355 257/360 257/546) and (channel near2 length))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 17:05
10	269	((((257/355 257/360 257/546) and (channel near2 width)) ((257/355 257/360 257/546) and (channel near2 length))) and ground	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 17:05
11	263	(((257/355 257/360 257/546) and (channel near2 width)) ((257/355 257/360 257/546) and (channel near2 length))) and ground and gate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 17:05
12	262	((((257/355 257/360 257/546) and (channel near2 width)) ((257/355 257/360 257/546) and (channel near2 length))) and ground) and gate) and (source or drain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 17:05
13	251	((((((257/355 257/360 257/546) and (channel near2 width)) ((257/355 257/360 257/546) and (channel near2 length))) and ground) and gate) and (source or drain)) and source and drain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 17:05

14	174	(((((257/355 257/360 257/546) and (channel near2 width)) ((257/355 257/360 257/546) and (channel near2 length))) and ground) and gate) and (source or drain)) and source and drain) and esd	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 17:07
15	120	(((((257/355 257/360 257/546) and (channel near2 width)) ((257/355 257/360 257/546) and (channel near2 length))) and ground) and gate) and (source or drain)) and source and drain) and esd) and bipolar 257/\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 17:08
16	285690	257/\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 17:08
17	12810	257/\$ and (channel near2 (width or length))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 17:09
18	3122	(257/\$ and (channel near2 (width or length))) and ground and gate and source and drain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 17:09
19	132	((257/\$ and (channel near2 (width or length))) and ground and gate and source and drain) and bipolar and anode and cathode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 17:09
20	69	((257/\$ and (channel near2 (width or length))) and ground and gate and source and drain) and bipolar and anode and cathode) and esd	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 17:09